



Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1 to 10 (Cancelled)

11. (Currently Amended) A graphical user interface for a poetry generation system comprises:

a poet assistant dialogue window that allows a user to select a plurality of poet assistant windows;

wherein the graphical user interface is superimposed on a workspace that is provided from a word processing program, the graphical user interface dialogue box to provide poem generation parameters allows setting of an overall weight for an author, a weight of ngram original poet components, and exponents of ngram original poet components.

Claims 12 (Cancelled)

13. (Currently Amended) The graphical user interface of claim ~~12~~ 11 wherein the poet assistant dialog box includes controls to chose next word display that displays a next word after the user types a word in the word processing program, a finish line display that shows a completed line after the user types a word in the word processing program, or finish poem displays a completed poem after the user types a word in the word processing program.

14. (Currently Amended) The graphical user interface of claim ~~12~~ 11 further comprising:

a plurality of poet assistant windows each of the poet assistant windows a control to launch an analyze author dialogue window with each poet assistant window including controls to allow a user to select author analysis models to be included in a poet personality represented by the poet assistant window.

15. (Currently Amended) The graphical user interface of claim 12 11 wherein the graphical user interface dialogue box ~~to provide poem generation parameters for a author analysis model within the poet personality includes a link to link to a second graphical user interface dialogue box to provide poem generation parameters for another author analysis model.~~

Claim 16 (Cancelled)

17. (Currently Amended) The graphical user interface of claim 12 11 wherein the graphical user interface dialogue box to provide poem generation parameters allows setting of a probability of using the rhythm / rhyme structures for ~~this~~ the author.

18. (Currently Amended) The graphical user interface of claim 12 11 wherein the poet assistant windows display a word that is outputted in response to a user highlighting words generated by the user in the workspace.

Claims 19 to 22 (Cancelled)

23. (Previously Presented) The graphical user interface of claim 11 wherein the plurality of poet assistant's windows comprise:

a next word window that shows a next word after the user types a word in the workspace.

24. (Previously Presented) The graphical user interface of claim 11 wherein the plurality of poet assistant's windows comprise:

a finish line window that shows a completed line after the user types a word in the workspace.

25. (Previously Presented) The graphical user interface of claim 11 wherein the plurality of poet assistant's windows comprise:

a finish poem window that shows a complete poem after the user types a word in the workspace.

26. (Currently Amended) The graphical user interface of claim 11 wherein the plurality of poet assistant's windows comprise:

a rhyme word window that displays a list of words that rhyme with a word found in any ~~of the~~ author analysis models.

27. (New) A graphical user interface for a poetry generation system comprises:

a poet assistant dialogue window that allows a user to select a plurality of poet assistant windows;

wherein the graphical user interface is superimposed on a workspace that is provided from a word processing program, the graphical user interface dialogue box to provide poem generation parameters allows setting of a probability of using the rhythm / rhyme structures for an author.

28. (New) The graphical user interface of claim 27 wherein the poet assistant dialog box includes controls to chose next word display that displays a next word after the user types a word in the word processing program, a finish line display that shows a completed line after the user types a word in the word processing program, or finish poem displays a completed poem after the user types a word in the word processing program.

29. (New) The graphical user interface of claim 27 further comprising:

a plurality of poet assistant windows each of the poet assistant windows a control to launch an analyze author dialogue window with each poet assistant window including controls to allow a user to select author analysis models to be included in a poet personality represented by the poet assistant window.

30. (New) The graphical user interface of claim 27 wherein the graphical user interface dialogue box includes a link to link to a second graphical user interface dialogue box to provide poem generation parameters for another author analysis model.

31. (New) The graphical user interface of claim 27 wherein the graphical user interface dialogue box to provide poem generation parameters allows setting of an overall weight for the author, a weight of ngram original poet components, and exponents of ngram original poet components.

32. (New) The graphical user interface of claim 27 wherein the poet assistant windows display a word that is outputted in response to a user highlighting words generated by the user in the workspace.

33. (New) The graphical user interface of claim 27 wherein the plurality of poet assistant's windows comprise:

a next word window that shows a next word after the user types a word in the workspace.

34. (New) The graphical user interface of claim 27 wherein the plurality of poet assistant's windows comprise:

a finish line window that shows a completed line after the user types a word in the workspace.

35. (New) The graphical user interface of claim 27 wherein the plurality of poet assistant's windows comprise:

a finish poem window that shows a complete poem after the user types a word in the workspace.

36. (New) The graphical user interface of claim 27 wherein the plurality of poet assistant's windows comprise:

a rhyme word window that displays a list of words that rhyme with a word found in any author analysis models.